Depa Secoi	Original and First Copy with urtiment of Ecology and Copy — Owner's Copy 19/26/03/ N STATE OF W	LL REPORT	Application No	03 N
<u></u>	OWNER: Name JACK LEWIS	Address 21214 96 W.	Edinands, WN.	98000
(2)	LOCATION OF WELL: County Island	SE & SW. SW.	Sec. 3. T.29. N., R.	2Ewm
Bear	ing and distance from section or subdivision corner/320 N. af	The second		
(3)	PROPOSED USE: Domestic Industrial Municipal Irrigation Test Well Other	(10) WELL LOG: Formation: Describe by color, characte show thickness of aquifers and the kin stratum penetrated, with at least one	d and nature of the mater	rai in each
(4)	TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM	то
	Deepened	TOP SOIL	0	3
	Reconditioned L	MARD FRA		80
(5)	DIMENSIONS: Diameter of well inches.	GARUELY CLAY		90
	Drilled 233 ft. Depth of completed well 233 ft.	SAUDY CARY	90	114
	CONCERNATION NEWATIC.		1/2	<i>∖38</i>
(6)	CONSTRUCTION DETAILS:	SANDY CAY	/38	152
	Casing installed: Q " Diam. from O ft. to 228 ft.	DIRTY SAND	/51	180
	Threaded Diam. from ft. to ft.		/80	216
	Welded Melded Me	CHARTER SAND	27.6	233
	Perforations: Yes 🗆 No 🛎			
	Type of perforator used		<u></u>	 -
	SIZE of perforations in. by in. perforations from ft. to ft.			
	perforations from			
	perforations from ft. to ft.			
			·	
	Screens: Yes No O			
	Manufacturer's Name JOANS Model No. S. W.R.B.			
	Diam. Slot size S from 228 ft. to 133 ft.			
	Diam. Slot size from ft. to ft.			
	Diani. Biot and			
	Gravel packed: Yes No P Size of gravel:			
	Gravel placed from ft. to ft.			
	Surface seal: Yes No D. To what depth?			-
	Material used in seal BENTO N.16			
	Material used in seal SEAN OUT & Did any strata contain unusable water? Yes No	1		
	Type of water? Depth of strata			
	Method of sealing strata off			
_				
(7)	PUMP: Manufacturer's Name Gunt S Codo pipe)			
	туре: 4" Sab 1065 07412- нр			
(8)	WATER LEVELS: Land-surface elevation above mean sea level. 130 n.			
Qu.	tic level 102 tt. below top of well Date 3-8-75			<u> </u>
Sta	esian pressurelbs. per square inch Date			
	Artesian water is controlled by (Cap, valve, etc.)			
_	(Cap, vaive, etc.)		<u> </u>	
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level	Wash started FEB 28 1975	Completed MARCA	8 19 75
	is a pump test made? Yes No If yes, by whom?	·		
	eld: 16 gal./min. with 6 ft. drawdown after 2 hrs.	WELL DRILLER'S STATE	MENT:	•
		This well was drilled under i	my jurisdiction and the	is report is
	" "	true to the best of my knowled	ge and belief.	
	covery data (time taken as zero when pump turned off) (water level	1	0	
140	measured from well top to water level	INAME CONTUCT CO	CICLE AU	nrinti
7	INTER MATERIAL TREASES A SINCE A	(Person, firm, or co		Print)
_		Address OAK HARBOR	WN	
.1.	901 104			
	704- 102	Louis Charles L	Faler	
	Date of test 50 gal/min, with 6 tt drawdown after hrs.	[Signed]	(Well Driller)	
Ba	testan flow	1 400	Date MAC	A75
AI To	mperature of water 50. Was a chemical analysis made? Yes 🗆 No 🗖	License No. 0/2 9	Date////X	S, 19./
1 e	imperature or many-manual transfer and a second sec	I		

